TABLE 2 A. General Statistics by Geographic Areas and Type of Operation.

1963 and 1958-continued

	1963												1958	
	Fotablishment Production development Cost of												i	
	S	Silliellt	All emp	oloyees	and	tion worke			supplies	Cost of	Receipt			
	Total	With 20 emplo	Total	Pavroll	Total	Man-	Wages	Value	nurchas ed energy, and	Cost of nurchas ed	for services		All	Value
	10001	v- ees		3			Wages	added in mining	contract work	machine rv installed	Ishinment	Canital exnendi- tures	employe es (number	added in mining
Principal Type of Service	numbe	or more_	(numbe	(\$1,000)			(\$1,000)	(\$1,000)	(\$1,000)	(\$1,000)_		(\$1,000))	(\$1,000)
Fillicipal Type of Service				11	I	1 1302.	UIL AND	GAS EAFI	JORATION	SERVICE:		ueu I	1	Γ
and Geogra. phic Area—Continued								24,40						
Geophysical exploration	101		1,600	8,896	1,349	2,510	7,053	8	7,419	2,974	31, <mark>8</mark> 19	2,982	² 1,013	² 9,820
(without Other exploration (without well	64		516	2,300	425	918	2,010	4,420	2,574	301	6,782	513	(NA)	(NA
operations)	17	14	98	519	81	201	456	1,927	995	300	2 <mark>,8</mark> 65	357	(NA)	(NA
Wyoming, total	27	7	182	836	166	303	693	2,441	1,852	212	4,149	356	203	1,861
Geophysical exploration Other exploration (without well	21	1	163	692	152	271	607	1,424	1,140	131	2,457	238	(NA)	(NA
operations	6	3	19	144	14	32	86	1 _	712	81	1,692	118	(NA)	(NA
	20		108	602	101	240	579		388	270	1,709	252	(NA)	(NA
Geophysical exploration (without	16		70	394	63	151	371	865	236	94	1,120	75	(NA)	(NA
Other exploration (without well	4	1	38	208		89	208	438	152	176	589	177	(NA)	(NA
New Mexico	13	_	180	835		347	739	1,274	898	52	2,172	52	415	4,475
Geophysical exploration (without	10		173	810	127	334	717	1,214	886	37	2,092	45	(NA)	(NA)
TOTAL	10		1/3	610		JSTRY 138		_				43	(IVA)	(INA)
						1		498,0		<u> </u>		I	1	
Division and State	1							29 2,369						
Middle Atlantic	1							32,31						
North Central ,«,	1							769			718,75			
Ohio	1		48,27 4		39,02			546 2,656	226,86		3,123			
Nehraska	1		312	265,74 9	8		199,41	16,07	772		41.358 1,245		l <u>. </u>	
South Atlantic and East South] 3,003		3,846 129 70	1.239	281 3,283	04.076	1,060	9 <mark>,3</mark> 33 4,279	9 <mark>,5</mark> 49 480	62 010	685	68,154	² 47,27	455,99
South Atlantic and East South	72	434	252	15 <mark>,9</mark> 48 352 248	110	84,076 582	13 185	396.4 54	143 (D)	62 <mark>,0</mark> 10 168	20.806	186	X	
West South Central, total	545 40	2	1,984 1,148	1.261	LT 753	6,400 223 127	308 221 888	2 <mark>,3</mark> 70 104.5	4.941	3,254 78	1 5,198	3,763 82	3.261 (NA)	23,241 (NA
	40 18 32	39	497 37,22	7.925	l 1.033	127 370	l 6.804	1 4 000	1,002	78 61 490	589,32	65 (D)	(NA) (N <mark>A</mark> (NA)	(NA (NA
North Louisiana	278 133	21	1	4,218 1 <mark>,7</mark> 44 212,58	29,55	3.417 1,992	3 <mark>,7</mark> 76 1,529	99,77	198,00 6	1.691 1,782	2,877 166,69	1.903 1,954	1,483	11,006 6,580
South Louisiana	46	6	357 10,50	1 4	1 326	I 777	155.13	26.66	519 64,493	1 488	5	571	38,860	4 000
Oklahoma	1,741	308	586 586	66.033	8,368 518 7,850	1 611	I 1.050	262.8		225 14.080		237	271	1.863
Texas, total Texas Gulf Coast A	37 271 72	73 9	9 <mark>,9</mark> 20 4,323	66.033 2.289 63.744 19,655	7,850	18,155 1,073 17,082	45.868 2.072 43 <mark>,7</mark> 96	1 27	7,198 125,79		1 22 500	1.206	6,256 (NA)	49,750 (NA
Texas Gulf Coast A Texas Gulf Coast B South Texas	199 351	46	22,03	19,655 125,70	3,085 17,77 8	17,082	1 11.6/0	2 903	125,79 6	13,059	386,19	1 2 273	(NA) 3.734	(NA) 21.687
Southwest Texas	1,082 174	185 30 7	2,704 453	l 6	1.950	5.367 41.127 3.900	96.543	2.903 8.945 1.327	9.63Ž 1.361	33.730	37.723 4.047	36.170 3,316	28,599 (NA)	314,556 (NA
North Central Texas B Fast Texas A	41 107	7 10	968 227	14.044 1.543 3.797	772	3,900 714 1,712	9.040 1,249 3,193 5,24 2,739 1,882 2,324 5,029 64,726 1,655 4,182	5.964 4.861	375	13,059 2,570 33,730 2,765 236 1,120	37.723 4.047 11.623 1.680 7.986	453 1,331	(NA) (NA)	(NA (NA
	1 30 115	4	945 522 44-5	658	188 793 463	1,712 372 1.538	524	4,346 11,35 9	1 2 170	93	7.986 5.701	115 403	(NA) (NA)	(NA) (NA)
West Texas A West Texas B	I 81	1 5	44.5	2.148	364	1,104	1.882	11,33	1,171 717 3,484 100,38	255 311	5.046 14,695	642 252	(NA) (NA)	(NA (NA
Texas Panhandle	20 102	17	1,280 13,09	5.603	1.124 10,53	1,104 737 2.327 25,916 804	5.029	52	100,38	1.076	282,57	1.224 26,747 342	(NA)	(NA
Montana	291 36 85	76 <i>5</i> 15	460 937	1.874	379 833	804	1.655	183.3 52 3,033 8,105 28,94	716	235 1.076 25,581 214 1.844	3.621	342	(NA) (NA)	(NA) (NA)
Colorado	325	40	3,123 346	1.543 3,797 658 3.203 2.148 2.756 5.603 85.508 1.874 4.572 14.520	2,733	5.707	12.731	28,94	/,484	3,836	3.621 11.497 36.376	1.345 3 <mark>,6</mark> 88 110	(NA) 2,174	(NA) 19,149
New Mexico, total	325 35 85	5 9	676	3.647	570	602 1,241 417	12.731 1.235 3.142 1.048 5,682 646	2.453 8.001	2,097	3,836 104 702	9.888	912	(NA) 325	(NA) 3.300
West New Mexico East New Mexico	1 45 134	20	222 1,562	1,219 6 <mark>,5</mark> 63	194 1,414 133	2,769 294	1.048 5,682	2.415 13,01 2	581 3.267	456 1.893	1 3 083	369 1,858	1,125	3.199 9,604
Utah	28 106	-1	164 1,398	819 5,744	133 1,281	294 2,475	646 5,036	1,641	544 2,723	260 1,633	16.314 2 <mark>.2</mark> 01 14,113	244 1 <mark>,6</mark> 14	(NA) (NA)	(NA) (NA)
Paci <mark>fic ,</mark> total	23 187	33	298 2,624	1,670	l 281	646	1 1 5 7 7	I 11.37	753	l 681	3.978	433	207	1,555 219,168
Washington and Alaska	J 6		I 64	604	1 59	132	13,531 500 13.031	2,977 28,61	8,761 136 8.625	2,365 91 2,274	3.978 36.914 1,397 35.517	2,823 200 2.623	² 1,917 (NA)	(NA)
Cali <mark>fo</mark> rnia	181	32	∠.560	16.636	₁ ∠.082	1 4.003	13.031	₁ 28,61	g 8.625	1 274	35.51/	2.623	1.917	19.168

See footnotes at end of table.